3. (Twice Amended) A flexible printed circuit board comprising a component mount section, which an electronic component is mounted on, and a cable section, which connects to the component mount section;

circuit patterns being provided in the cable section, and covered by a soft laminated adhesive, the adhesive being the outermost layers of the cable section, the laminating adhesive comprising a polyimide adhesive.

4. (Amended) A flexible printed circuit board comprising a component mount section, which an electronic component is mounted on, and a cable section, which connects to the component mount section;

circuit patterns being provided in the cable section, and covered by a soft laminated adhesive, the adhesive being the outermost layers of the cable section, the laminating adhesive comprising an acrylic adhesive.

8. (Amended) A flexible printed circuit board having a cable section connected to at least one component mount section comprising:

a circuit strata comprising at least one circuit layer, the circuit strata comprising all the circuit layers of the circuit board, wherein the circuit strata is located in both the cable section and at least one component mount section, the strata of the cable section connecting to the strata of at least one component mount section; wherein;

at least one circuit pattern is provided in at least one of the circuit layers in the cable section of the circuit strata, wherein

at least one of the top and bottom of the circuit strata is covered by a soft laminated adhesive, wherein

the printed circuit board is adapted on at least one mount section to permit an electronic component to be mounted on the component mount section, and wherein the soft laminated adhesive comprises polyimide.

9. (Amended) A flexible printed circuit board having a cable section connected to at least one component mount section comprising:

a circuit strata comprising at least one circuit layer, the circuit strata comprising all the circuit layers of the circuit board, wherein the circuit strata is located in both the cable section and at least one component section, the strata of the cable section connecting to the strata of at least one component mount section; wherein

at least one circuit pattern is provided on at least one of the circuit layers in the cable section of the circuit strata, wherein

at least one of the top and bottom of the circuit strata is covered by a soft laminated adhesive, wherein,

the printed circuit board is adapted at least one mount section to permit an electronic component to be mounted on the component mount section, and

wherein the soft laminated adhesive comprises acrylic.

17 (Amended) A flexible printed circuit board having a cable section connected to at least one component mount section comprising:

a circuit strata comprising at least one circuit layer, the circuit strata comprising all the circuit layers of the circuit board, wherein the circuit strata is located in both the cable section and at least one component section, the strata of the cable section connecting to the strata of at least one component mount section; wherein

at least one circuit pattern is provided in at least one of the circuit layers in the cable section of the circuit strata, wherein

at least one of the top and bottom of the circuit strata of the cable section is covered only by an adhesive, and wherein

the adhesive comprises polyimide.

18. (Amended) A flexible printed circuit board having a cable section connected to at least one component mount section comprising:

a circuit strata comprising at least one circuit layer, the circuit strata comprising all the circuit layers of the circuit board, wherein the circuit strata is located in both the cable section and at least one component section, the strata of the cable section connecting to the strata of at least one component mount section; wherein

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